

### AREA SECURITY

- Reconnaissance Operations
- Critical Site, Asset, and High-RiskPersonnel (HRP) Security
- Base Defense
- Response Force Operations
- Air Base Ground Defense
- Area Damage Control





## AREA SECURITY COLLECTIVE TASKS

- Delay
- Movement to Contact
- Hasty/Deliberate Attack
- Screening Operations
- Cordon and Search
- Convoy Security
- Battle Handover to the TCF
- Pipeline, Railway, Deep Water Port Security





## RECOMMISSANCE OPERATIONS









# PRIORITY INTELLIGENCE REQUIREMENTS/INFORMATION REQUIREMENTS

- ★ Examples of PIR's: Any Enemy Size Force, NBC Contaminated Area, Assassinations, Breach of Base Security Measures, and Criminal Activity.
- Examples of IR's: Damage to Roads,
   Locations of DZ's/LZ's, Possible
   Ambush Sites, Hospitals, External Fuel
   Sites, Water Sites, etc.





# TYPES OF RECONNAISSANCE MISSIONS

ZONE RECONNAISSANCE

AREA RECONNAISSANCE

ROUTE RECONNAISSANCE





### ZONE RECONNAISSANCE

Zone Reconnaissance is a directed effort to obtain detailed information concerning all route, obstacles, terrain, and enemy forces with the lined by

forces with boundaries



## 3 METHODS OF ZONE RECON

+ FAN

CONVERGING ROUTES

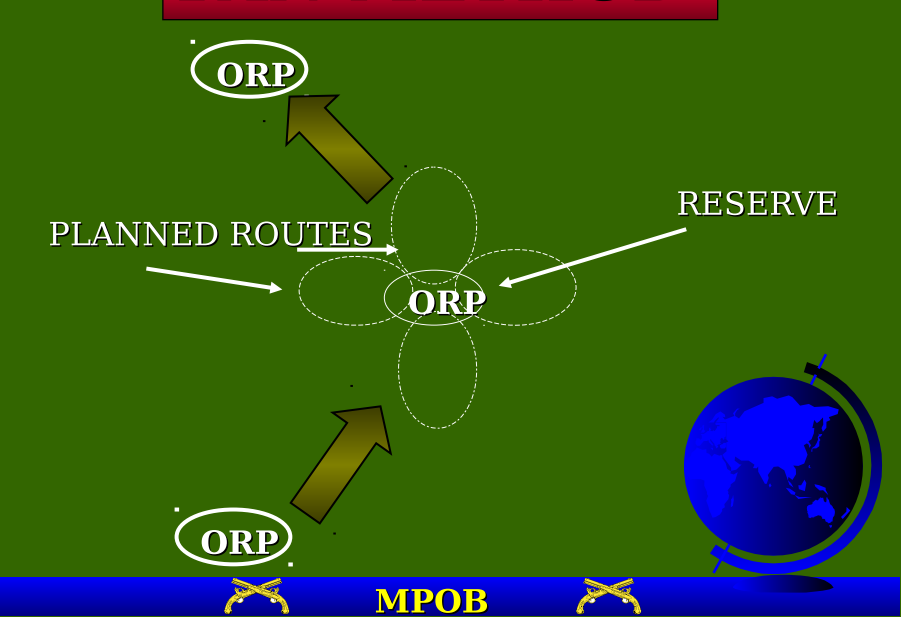
SUCCESSIVE SECTOR



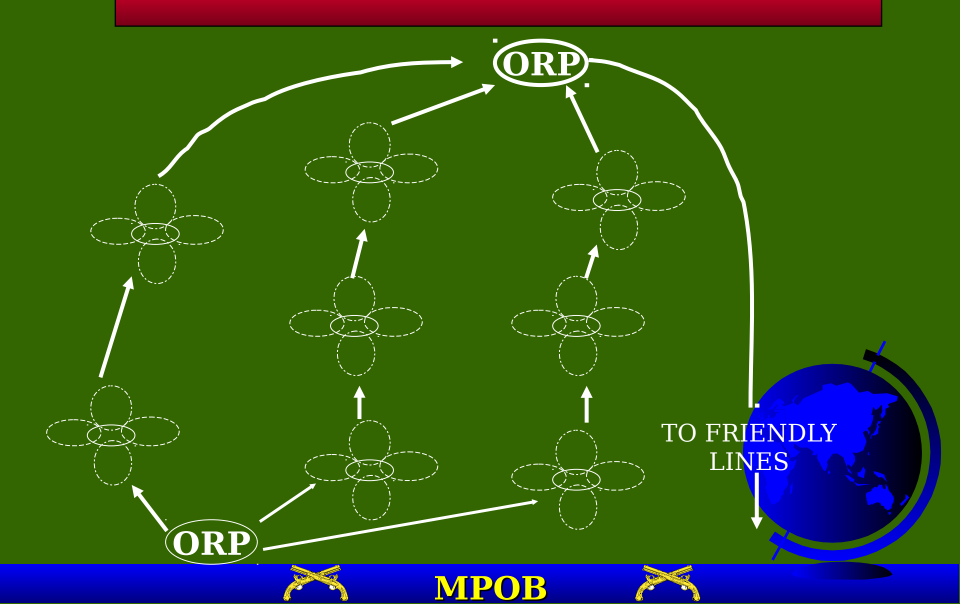




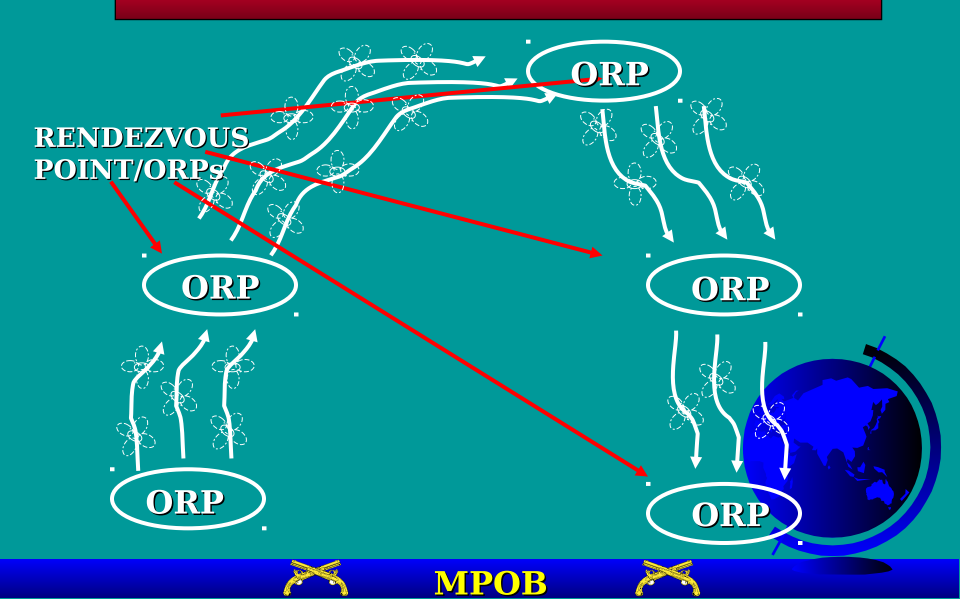
## FAN METHOD



### **CONVERGING ROUTES**



### **SUCCESSIVE SECTOR**



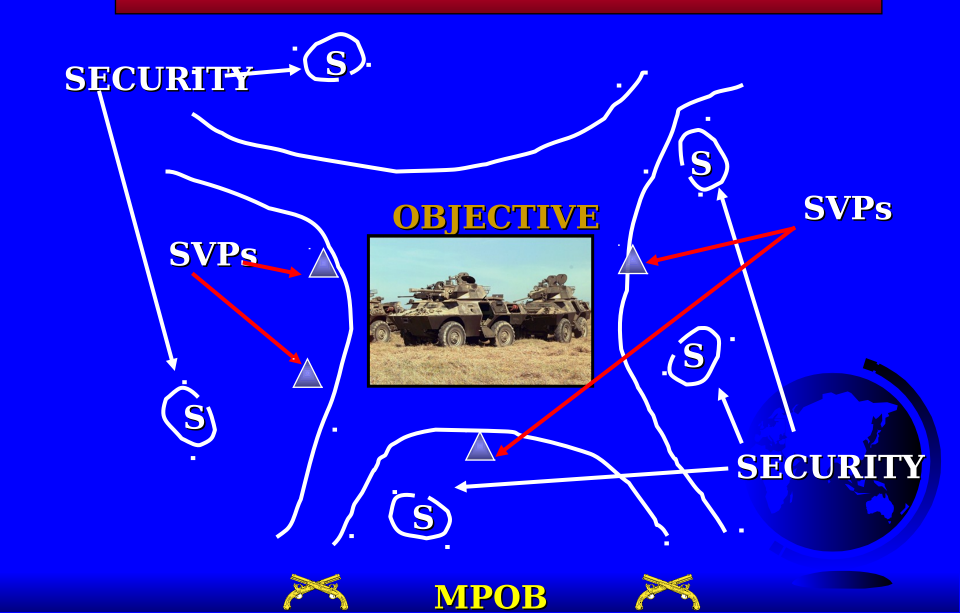
### AREA RECONNAISSANCE

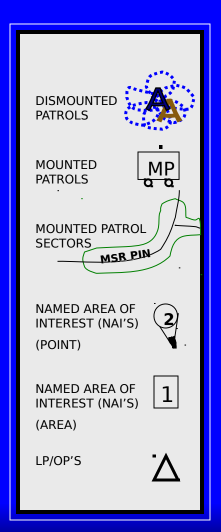
Area Reconnaissance is a directed effort to obtain detailed information concerning the terrain or enemy activity within a prescribed area such as a town, ridge line, woods, or other feature critical to operations



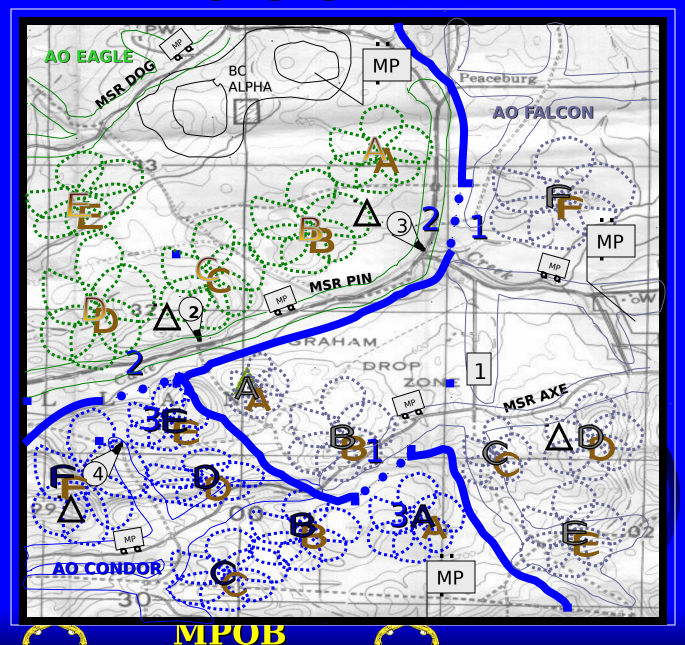


### AREA RECONNAISSANCE

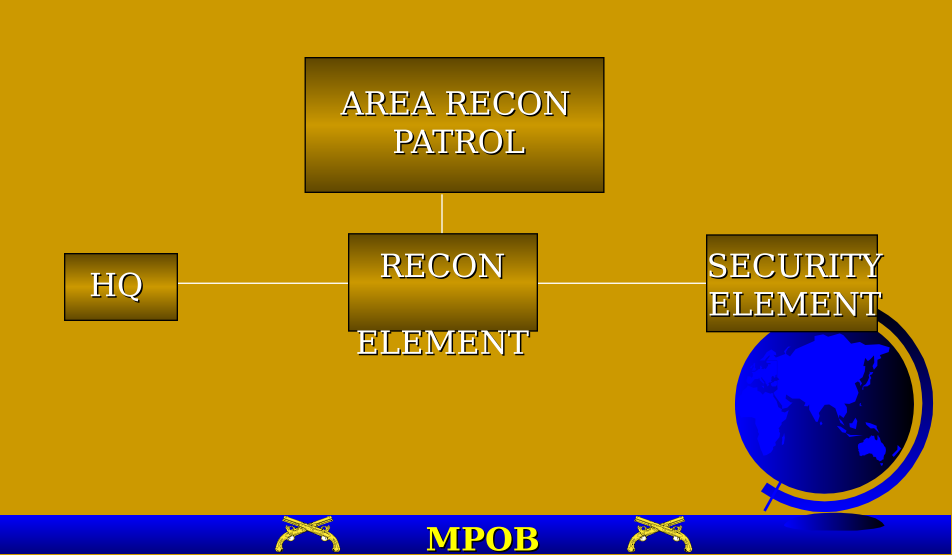




### R & S OVERLAY



### RECONNAISSANCE ELEMENTS



## RECONNAISSANCE ELEMENTS CONTINUED

ZONE RECON PATROL

HQ

RECON

ELEMENT

RECON ELEMENT RECON ELEMENT







### ZONE RECONNAISSANCE

BEST USED WHEN INITIALLY DEPLOYING INTO AN AREA

MOST TIME CONSUMING TYPE RECONNAISSANCE



COMMANDERS CRITICAL INFORMATION REQUIREMENTS







### AREA RECON

GAIN SPECIFIC INFORMATION

MAINTAIN SURVEILLANCE

COMMANDER'S CRITICAL INFORMATION REQUIREMENTS

SIZE OF THE ELEMENT TO UTILIZE





### FUNDAMENTALS OF RECONNAISSANCE

- REMAIN FOCUSED ON THI OBJECTIVE
- REPORT QUICKLY AND ACCURATELY



- RETAIN FREEDOM TO MANEUVER
- GAIN AND MAINTAIN CONTACT
- DEVELOP THE SITUATION RAPIDLY





### ACTIONS ON CONTACT

- REMAIN UNDETECTED
- DEPLOY AND REPORT
- PROTECT THE TEAM
- DEVELOP THE SITUATION
- ASSESS THE ENEMY
- RECOMMEND A COURSE OF ACTION
- DECIDE ON A COURSE OF ACTION





### **COURSES OF ACTION**

MAINTAIN VISUAL, REMAIN
 UNDETECTED, AND UPDATE SI
 REPORTS



MAINTAIN VISUAL, CLOSE IN A....
DESTROY

MAINTAIN CONTACT, DELAY FOR REINFORCEMENT

OR FOR THE TCF









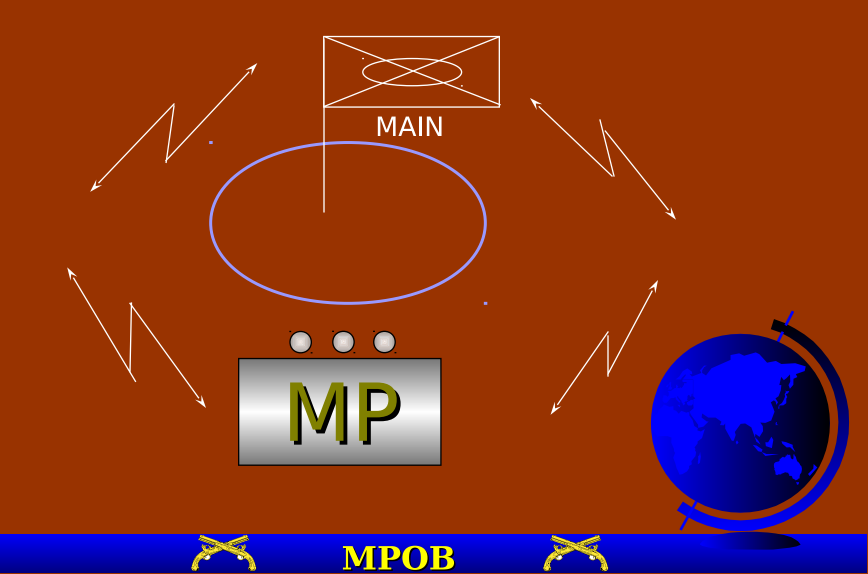
## SECURITY OF DESIGNATED CRITICAL ASSETS

- PROVIDING COMMAND POST SECURITY
- SECURITY FOR A DIVISION MAIN CP
- SECURITY FOR A CORPS MAIN/TACTICAL CP
- PROVIDING CONVOY SECURITY

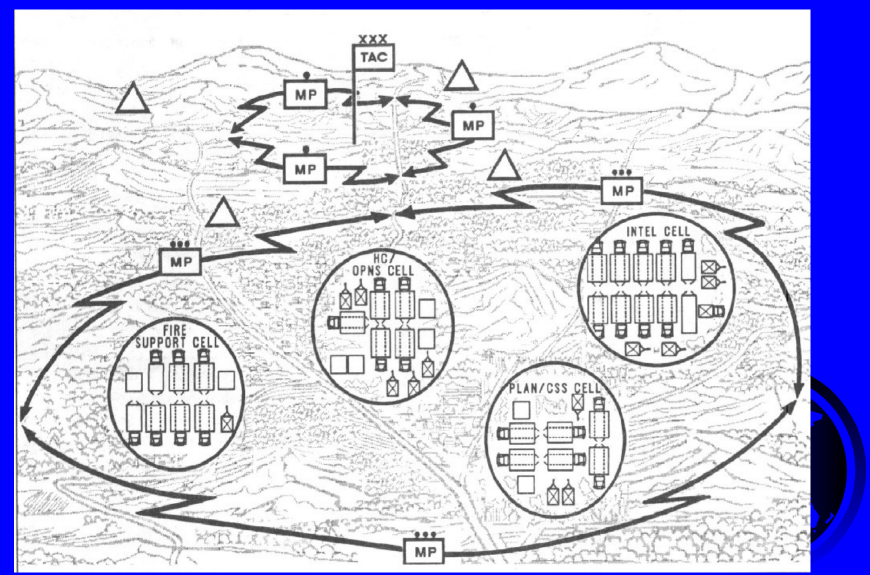




### MP SECURITY OF A MASSED DIVISION CP (WITHOUT AUGMENTED MP'S)



### DISPERSED COMMAND POST (CORPS)







### SECURITY OF SPECIAL **AMMUNITION**

NUCLEAR AMMUNITION SUPPLY POINTS (NASPS)

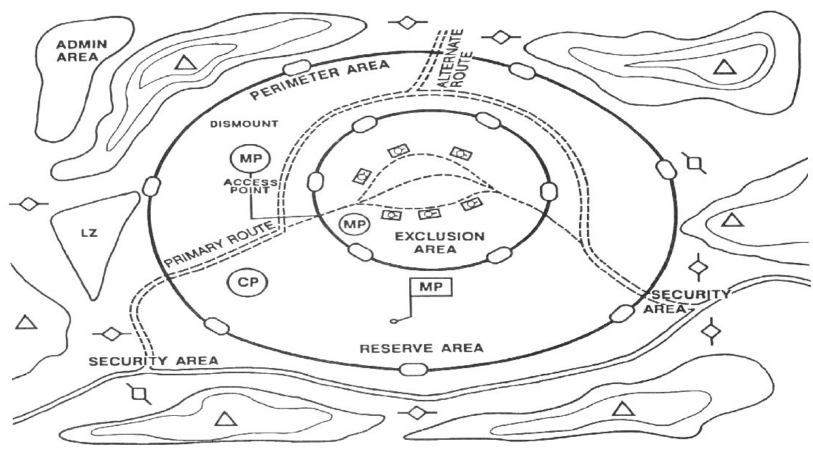
TRANSPORT SECURITY

TRANSFER POINT SECURITY





#### NUCLEAR AMMUNITION SUPPLY POINT



ADMIN AREA -All support functions (mess and maintenance). Sometimes within the reserve area, sometimes not.

RESERVE AREA -Site command post, MP response force.

PERIMETER AREA -Fighting positions manned by MP and ordnance personnel.

SECURITY AREA -Up to 5 km outside perimeter. Security patrols, OPs/LPs, MWDs, PEWS, and obstacles.



Early warning device

LP/OP



Fighting position

Landing zone

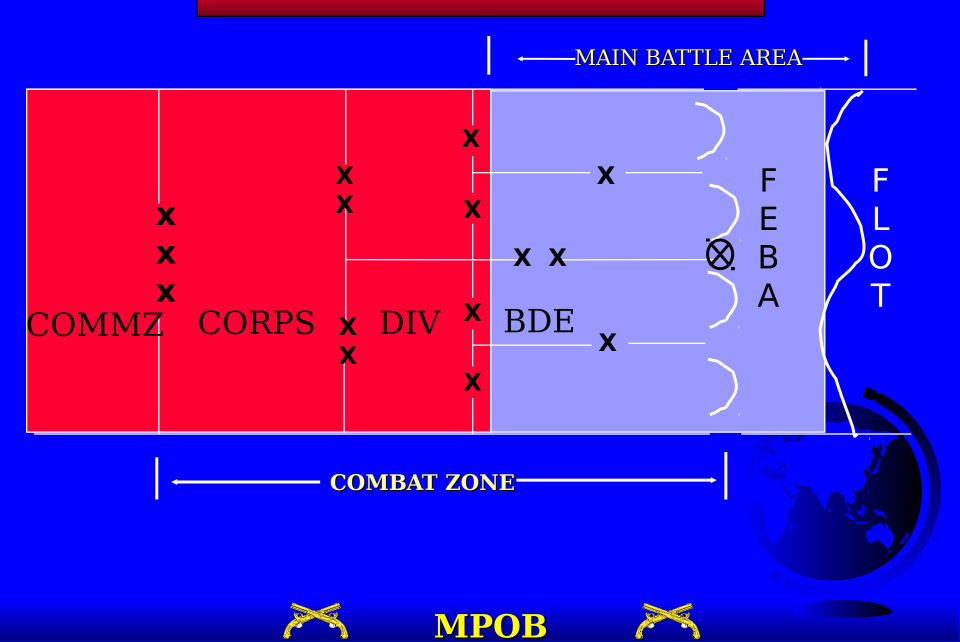


Mission vehicle (camouflaged) Command post with ordnance





#### REAR AREA LAYOUT



### CORPS REAR AREA OPERATIONS CENTER

CORPS SPT GP RAOC

**OPS/INTEL** SEC

**PLANS SEC** 

**ADC SEC** 

FA OFF 03 13E PLNS OFF O3 31ACLERK E4 CML OFF O3 74A EOD OFF O3 91E OPS SGT E7 11Z INT SGT E7 96B NBC NCO E6 54B CLERK E4 71L

OPS OFF O4 O1A RB PLNS OFF O3 31AENGR OFF O3 21A CML OFF O2 74A RB OPS SGT E7 11B ENGR NCO E8 12Z NBC NCO E6 54B





71L

### THREAT PURPOSE

The purpose of the threat is to seize and maintain the initiative while degrading or eliminating the enemy's flexibility and capability to sustain both electrical and deep

fights.

## REAR OPERATIONS THREAT

- LEVEL I: Those which can be defeated by Base or Base-Cluster self-defense measures.
- LEVEL II: Those which are beyond base or base-cluster self-defense, and can be defeated by response forces, normally MP with supporting fires.
- LEVEL III: Those which necessitate the command decision to commit a TCF





### THREAT TARGETS

- \* Nuclear Storage and Delivery Systems
- \* Command and Control Facilit
- \* ADA Sites
- \* Airfields
- Critical Support and Logistics 1 dominate
- \* Main Supply Router
- \* Reserves







**MPOB** 

## BASE/BASE-CLUSTERS DESIGNATION

#### **UNITS DESIGNATED BY RAOC AS:**

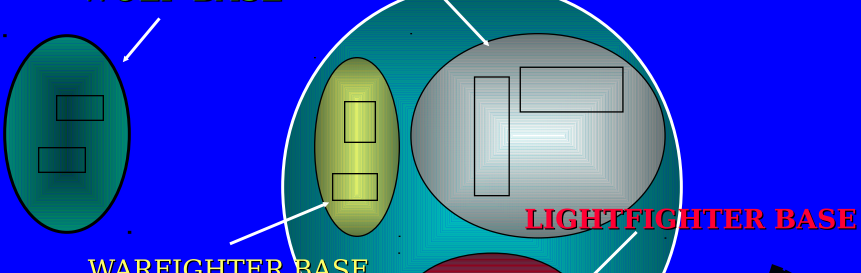
- <u>Bases</u> (units or multi-unit positions with <u>definite perimeters</u>)
  - A base is responsible for own security
     Base Cluster
  - Grouping of bases based on mission and security requirements
  - Lacks clearly defined perimeter





## BASE AND BASE CLUSTERS WARRIOR BASE

**WOLF BASE** 



WARFIGHTER BASE

**BASE CLUSTER DRAGON** 



**MPOB** 



# REAR OPERATIONS BASE OR BASE CLUSTER DEFENSE

- \* REAR CP DESIGNATES COMMANDER FOR EACH BASE OR BASE CLUSTER
- SENIOR COMMANDER COMMANDS BASE CLUSTER
- COMMANDERS ARE RESPONSIBLE FOR:
  - POSITIONING UNITS IN THEIR AOR
  - IPB OF THEIR AOR
  - DEVELOPMENT OF A SELF-DEFENSE PLAN





#### REAR OPERATIONS

BASE OR BASE CLUSTER DEFENSE (CONTINUED)

#### DEFENSE PLANS INCLUDE:

- \* CLEAR DEFINITION OF DEFENSE C2
- DETECTION OF THREAT
- \* SECTORS OF RESPONSIBILITY
- \* IDENTIFICATION OF UNIT RESPONSE FORCE
- OBSTACLE PLAN
- \* AREA DAMAGE CONTROL
- INTERNAL ADA MEASURES
- FIRE SUPPORT





### **REAR OPERATIONS**

#### BASE OR BASE CLUSTER DEFENSE PLANS

- ▶ FORWARDED TO MP CONDUCTING AREA SECURITY OR MMS IN THE BASE/BASE CLUSTER AO
- FORWARDED TO THE RESPONSE FORCE
- FORWARDED TO REAR CP/RAOC/RTOC
- COORDINATED WITH ADJACENT BASES OR BASE CLUSTERS TO MAXIMIZE MUTUAL SUPPORT
- BASE OR BASE CLUSTER COMMANDERS
  ESTABLISH 24 HOUR OPERATION CENTERS
  (BCOC/BDOC)





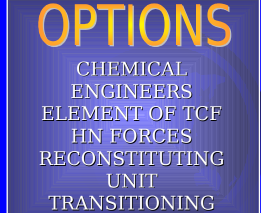
#### RESPONSE FORCE

→ USUALLY MILITARY POLICE

MAINTAIN CONTACT/DELAY/
DEFEND AGAINST LARGER FORCES

ASSIST TACTICAL COMBAT FORCE WHEN EMPLOYED









**MPOB** 

### REAR OPERATIONS TACTICAL COMBAT FORCE

- DESIGNATED BY THE G-3
- IPB, ANALYSIS OF METT-TC, AND CDR'S RISK ASSESSMENT DETERMINE IF THE TCF IS DEDICATED OR ON ORDER
- ONCE TCF IS DESIGNATED IT ESTABLISHES LIAISON WITH THE REAR CP
- DEVELOPS OWN IPB





### REAR OPERATIONS TACTICAL COMBAT FORCE

(CONTINUED)

- CONDUCTS DIRECT COORDINATION WITH MP OR OTHER RESPONSE FORCES REGARDING RECONNAISSANCE INFORMATION, BHO, & CONTINGENCY PLANS
- COMMITMENT OF THE TCF IS A COMMAND DECISION
- ONCE COMMITTED, ALL UNITS IN TCF AO BECOME OPCON
- RESPONSE FORCES MAY BE TASKED TO CONDUCT PASSAGE OF LINES OR ESTABLISH BLOCKING POSITIONS TO SUPPORT THE TCF

**MPOB** 

## COUNTER INCURSION OPERATIONS

- MP COUNTER INCURSION OPERATIONS ARE LIMITED COMBAT OPERATIONS THAT FOCUS ON IMPEDING ENEMY INTELLIGENCE GATHERING AND MOVEMENT
- OUR INTENT IS TO LOCATE THE ENEMY BEFORE THE ENEMY CAN DICTATE THE TIME AND PLACE OF AN ENCOUNTER.





### COUNTER INCURSION OPERATIONS

- DISCOVERING AND COUNTERING INFILTRATIONS
- COUNTERING RECONNAISSANCE UNITS
- COUNTERING SMALL SCATTERED
  GROUND, AIRE
  LIBORNE









# AIR BASE GROUND DEFENSE (ABGD)

Local security measures, both normal and emergency, required to nullify and reduce the effectiveness of the enemy ground attack directed against USAF











#### ABGD OBJECTIVE

The objective of ABGD is to prevent the degradation of sequential degradation of sequences of the enemy ground enough from the base to prevent the use of **stand off** or weapons.

#### **ABGD MUST BE:**

- Integrated into rear security operations
- Capable of being performed in any part of the globe operational continuum
- Active rather than reactive
- Coordinated with Host Nation in accordance with applicable HN and joint agreements





#### AIR FORCE AOR

The Air Force AOR is approximately km from the air base perimeter inclute the base, and METT-TC driven









#### ARMY AOR

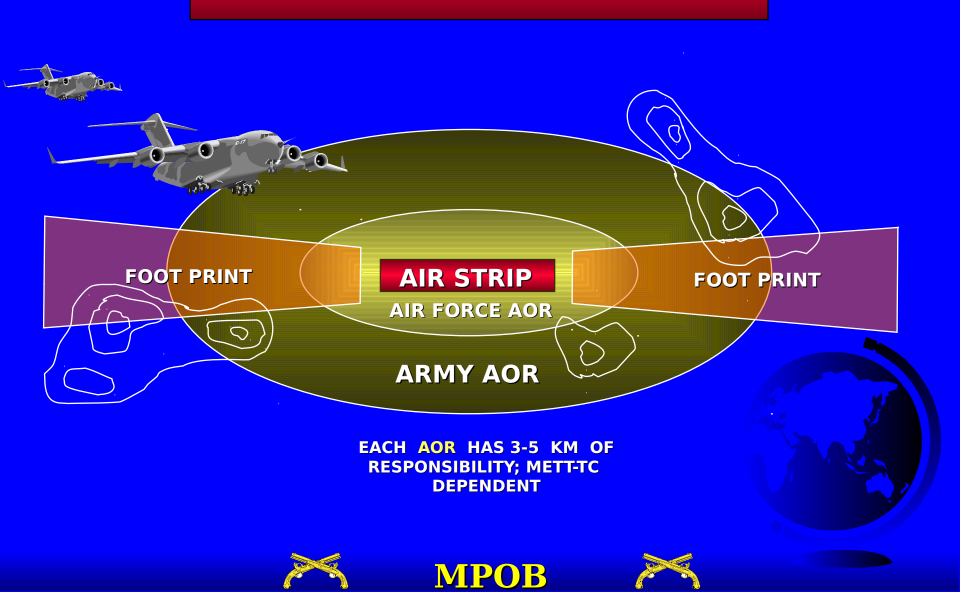
The Army AOR is a defensive belt extending km forward of the Air Force AOR. Operative Army AOR will consist of the deliberate of the air base, the establishment of LPs and the conduct of patrols. METT-TC drivensive and the conduct of patrols.







#### FOOTPRINT



#### AVAILABLE FORCES

- ABGD FORCES
  - RESPONSE FORCES
    - TACTICAL COMBAT FORC
      - TRANSIENT FORCES





# RESPONSE FORCE CONSIDERATIONS

- Defense capability of each base
- ABGD forces available to augment forces
- Location of obstacles and mines
- Communication procedures
- Deceptions plan and capability for each base





## RESPONSE FORCE COORDINATION

- Location, type and quantity of fire supp
- Signals for FPF
- Locations of TRPs and planned fire mis
- Procedures for contacting the BDOC
- Locations of LP/OP's, patrols and conta
- Location and type of aviation support



**MPOF** 

#### USAF SECURITY POLICE



WING CDR

MSN SPT CDR

GRP CDR CSP

0-4/0-6

SQN<sub>X3</sub>

K9 X3

MORTAR



FLT X3



# AVAILABLE COMBAT ASSETS

- AF SPECIAL OPERATIONS FORCES
- AC-130 SPECTRE GUNSHIP
- AF CAS
- ARMY AVIATION
- ARMY FIELD ARTILLERY
- ARMY AIR DEFENSE ARTILLERY





# AREA DAMAGE CONTROL

- LIMIT THE EFFECTS OF <u>NATURAL</u> OR <u>MANMADE</u> <u>DISASTERS</u>
- EXECUTED BEFORE, DURING, AND AFTER DISASTER
- ENGINEERS, MEDICAL PERSONNEL AND ARMY AVIATORS MAY ASSIST





# TERRORISM COUNTERACTION

- RAIDS
- RESCUES
- SHOW OF FORCE
- INTELLIGENCE GATHERING
- HOST NATION COORDINATION







